



SUSTAINABLE HIGH IMPACT INFRASTRUCTURE FOR EDUCATION AND AGRICULTURE ACTIVITY(SHINE)

OCTOBER 2016 - OCTOBER 2020 I IMPLEMENTER: JLN-B360 JOINT VENTURES

The Sustainable High Impact Infrastructure for Education and Agriculture (SHINE) activity will provide construction services for vertical infrastructure activities in support of the USAID funded projects in agriculture, higher education, economic governance and natural resource management. Key to the implementation of this construction project will include close coordination with relevant Government of Liberia (GOL) agencies/ministries and USAID funded mechanisms working in the related sectors.

Current Activities

- Providing construction services for the renovation/construction library expansion and construction of 5 new Staff Housing units at the Cuttington University, Bong County;
- Construction of Liberia Institute of Public Administration (LIPA) training building,
- Construction of three community colleges annexes (Classroom and laboratories) in Nimba, Lofa and Grand Bassa Counties.
- Develop detail engineering designs and resourced-construction schedules for all activities under this project.
- Supporting the development of maintenance capacity within primary beneficiary institutions

• Providing laboratory equipment for the natural science building at the University of Liberia (UL) and agricultural technology centers at the Grand Bassa, Nimba and Lofa Community Colleges. Also providing grain processing equipment for the required new facilities.

Accomplishment to Date

- Completion of the Renovation of the University of Liberia Engineering Building, Fendall campus
- Completion of the expansion /renovation of the Cuttington University Library and five new staff housing units at the Cuttington University in Bong County

Planned Outcomes

• Completion of new construction/renovation is complete, the SHINE Project intervention in support of agriculture, higher education, economic governance and natural resources in Liberia